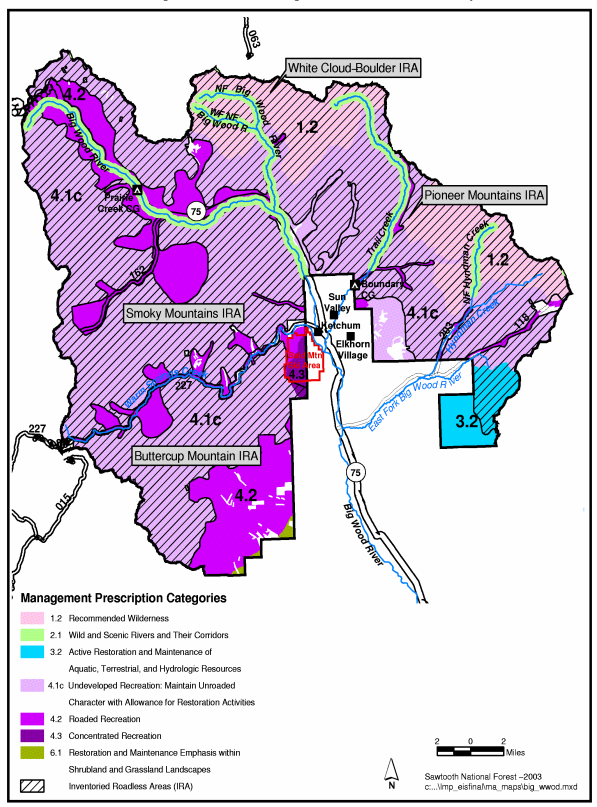
### Management Area 04 - Big Wood River Location Map



# Management Area 4 Big Wood River

#### MANAGEMENT AREA DESCRIPTION

**Management Prescriptions** - Management Area 4 has the following management prescriptions (see map on preceding page for distribution of prescriptions).

Management Prescription Category (MPC)					
1.2 – Recommended Wilderness	14				
3.2 – Active Restoration and Maintenance of Aquatic, Terrestrial & Hydrologic Resources	3				
4.1c – Maintain Unroaded Character with Allowance for Restoration Activities					
4.2 – Roaded Recreation Emphasis	19				
4.3 – Concentrated Recreation	1				
6.1 - Restoration and Maintenance Emphasis within Shrubland & Grassland Landscapes	Trace				

General Location and Description - Management Area 4 is comprised of lands administered by the Sawtooth National Forest within the Big Wood River drainage that surrounds Ketchum and Sun Valley, Idaho (see map, preceding page). This area includes the southern portion of the Sawtooth National Recreation Area, and portions of the Boulder, Pioneer, and Smoky Mountain Ranges. The management area is an estimated 344,200 acres, of which about 7,100 acres, or 2 percent, are privately owned. The area lies in Blaine County, and is administered by the Sawtooth National Recreation Area (SNRA) and the Ketchum Ranger District. The management area is bordered by the Sawtooth National Forest on the west, the SNRA on the northwest, the Salmon-Challis Forest on the northeast, and a mixture of BLM, private, and State lands on the south and southeast. The primary uses and activities in this area have been dispersed and developed recreation, livestock grazing, mining, and timber management.

Access - The main access to the area is by Forest Roads 166 (Baker Creek), 146 (North Fork Big Wood River), 227 (Warm Springs Creek), 208 (Trail Creek), 118 (East Fork Wood River), and 097 (Deer Creek) from State Highway 75. These roads are well maintained and gravel-surfaced. Most roads occur along the main stream corridors, and upland areas are largely roadless. The density of classified roads in the management area is 0.6 miles per square mile. Total road density for area subwatersheds ranges between 0 and 1.9 miles per square mile. An extensive system of trails provides access to portions of the roadless areas.

**Special Features** - Segments of the following five streams are eligible for Wild and Scenic River designation: Big Wood River, West Fork North Fork Big Wood River, North Fork Big Wood River, Trail Creek, and North Fork Hyndman Creek.

An estimated 75 percent of the management area is inventoried as roadless, including portions of the White Cloud-Boulder, Smoky Mountains, Buttercup, and Pioneer Mountains Roadless Areas. This area lies adjacent to the Sawtooth National Recreation Area. The Forest has recommended the White Cloud-Boulder and Pioneer Mountains areas for wilderness designation. The Sun

Valley Ski Area offers world-renown winter recreation opportunities. Numerous hot springs occur in the area; some--like Easley and Clarendon--are developed and privately run, others are more natural in character. The State of Idaho has designated State Highway 21 as the Sawtooth Scenic Byway.

**Air Quality** - Portions of this management area lie within Montana/Idaho Airsheds ID-17 and ID-24 and Blaine County. Particulate matter is the primary pollutant of concern related to Forest management. There is an ambient air monitor in Salmon within the airshed to obtain current background levels, trends, and seasonal patterns of particulate matter. The Sawtooth Wilderness and the Craters of the Moon National Monument are the closest Class I areas. Visibility monitoring capabilities have been expanded for these areas.

Between 1995 and 1999, emissions trends in Blaine County improved for PM 10, while PM 2.5 emissions remained constant. The most common source of particulate matter within the county was fugitive dust. In addition to Forest management activities, crop residue and ditch burning may contribute to particulate emissions, although the amount of agricultural-related burning was low in Blaine County (about 3,500 acres). There were no point sources within the county.

Soil, Water, Riparian, and Aquatic Resources - Elevations range from about 5,700 feet near Clarendon Hot Springs to 12,009 feet on Hyndman Peak. Management Area 4 lies in three major subsections: Bald Mountain, Boulder Mountains, and Pioneer Mountains. These subsections feature an array of geologic parent material with a mixture of glaciated mountains, fluvial mountains, glacial outwash and depositional lands. Slope gradients range from near vertical to 45 percent in the glaciated and fluvial mountains, and from 0 to 35 percent in the glacial outwash and depositional lands. The surface geology is a mix of Wood River sedimentaries, Idaho Batholith granitics, and Challis volcanics. Soils generally have moderate to high surface erosion potential, and productivity is low to moderate. Subwatershed vulnerability ratings range from low to high (see table below). Geomorphic Integrity ratings for the subwatersheds vary from high (functioning appropriately) to moderate (functioning at risk) to low (not functioning appropriately) (see table below). Localized impacts—including soil instability, compaction, and reduced productivity, as well as accelerated sediment and stream channel modification—are occurring, primarily from livestock grazing, developed and dispersed recreation, roads, irrigation withdrawals, and mining. These localized effects can be individually severe.

This management area comprises portions of seven watersheds in the Big Wood River Subbasin. All the watersheds drain into the Big Wood River, which flows south into the Snake River. The major streams in the area are the Big Wood River, North Fork Big Wood River, Baker Creek, Warm Springs Creek, Trail Creek, East Fork Wood River, and Deer Creek. A number of small alpine lakes occur in the cirque basins of the Boulder, Smoky, and Pioneer Mountains. Water Quality Integrity ratings for the subwatersheds vary from high (functioning appropriately) to moderate (functioning at risk) to low (not functioning appropriately), with the majority being moderate (see table below). There are localized accelerated sediment impacts from roads, dispersed and developed recreation, livestock grazing, irrigation, and mining. Nine of the 32 subwatersheds in this area were listed in 1998 as having impaired water bodies under Section 303(d) of the Clean Water Act. These subwatersheds are Greenhorn Creek, Fox-Leroux, Eagle

Creek, Lake Creek, Upper Warm Springs, Baker Creek, Owl-Big Wood River, Federal Gulch-Paymaster, and Cove Creek. The pollutant of concern was unknown for all of these water bodies. There are currently no TMDL-assigned subwatersheds associated with this management area.

	waters Inerabi		Geomorphic Integrity			Water Quality Integrity			No.	No. Subs	No. Public
High	Mod.	Low	High	Mod.	Low	High	Mod.	Low	303(d) Subs	With TMDLs	Water System Subs
8	10	14	3	15	14	2	21	9	9	0	0

Wood River sculpin, a Region 4 Sensitive species, and redband trout occur throughout the area. Introduced coastal rainbow, Yellowstone cutthroat, brown, and brook trout are also present. Local fishing pressure is heavy, particularly off-Forest in the Big Wood River, which is in part a catch-and-release trophy fishery. Localized grazing impacts and dewatering, and habitat modifications have also affected fish habitat. High alpine lakes have hatchery-stocked recreational fisheries, featuring species such as brook trout, golden trout, rainbow trout, and grayling. These lakes receive most of their impacts from increasing recreational use. Aquatic habitat is functioning at risk in some areas due to sedimentation impacts from roads and highways, developed and dispersed recreation, livestock grazing, and mining, dewatering from irrigation diversions, and stream channel modification from roads and off-Forest development. Native fish populations are at risk from the presence of competing non-native species, and from habitat impacts described above.

The Warfield-West Fork Warm Springs, North Fork Big Wood-Murdock, and Upper North Fork Big Wood River subwatersheds have been identified as important to maintaining or restoring strong populations of native species, including Region 4 Sensitive Wood River sculpin. These subwatersheds are high-priority areas for restoration.

**Vegetation** - An estimated 39 percent of the management area is non-forested, or covered by grassland, shrubland, rock, or water. Much of this area is comprised of the Mountain Big Sagebrush, Montane Shrub, Alpine Meadows, and Dry Meadows vegetation groups. The main forested vegetation groups are Warm Dry Subalpine Fir (32 percent), Cool Dry Douglas-Fir (14 percent), and High Elevation Subalpine Fir (11 percent). Aspen is a minor but important component in the Warm Dry Subalpine Fir and Cool Dry Douglas-Fir groups. The Smoky Mountains portion of the area on the west side has more tree vegetation than the Boulder and Pioneer Mountains to the east.

The Montane Shrub group is functioning at risk due to localized displacement impacts. This group is receiving heavier browsing and use as adjacent winter range areas off-Forest are being lost to development. The Mountain Big Sagebrush group is functioning at risk due to livestock grazing impacts and the introduction of non-native species, particularly spotted knapweed. Alpine and Dry Meadows are functioning at risk in some areas because of historic grazing impacts, introduced species, and increasing conifer densities.

High Elevation Subalpine Fir is functioning at risk where fire exclusion that has allowed the more shade-tolerant subalpine fir to dominate, to the detriment of the whitebark pine component. The Warm Dry Subalpine Fir and Cool Dry Douglas-Fir groups are functioning at risk where fire exclusion has resulted in older, more decadent stands with more climax species and less early seral species, particularly aspen. Aspen is present in pure stands and mixed with Douglas-fir; however many stands are dying out or being replaced by conifers because of fire exclusion. Fire hazard is increasing in conifers stands due to increasing mortality from mistletoe and Douglas-fir tussock moth, and increasing fuel loads.

Riparian vegetation is functioning at risk in localized areas due to loss of vegetation and stream and floodplain alterations from roads, developed and dispersed recreation sites, and livestock grazing. Dead and down wood levels are low in some areas due to fuelwood gathering, and native sedge species are being replaced by grass species due to livestock grazing. Fire exclusion, lowered beaver populations, stream-side highway, road, and facility development, and irrigation diversions have had the cumulative effect of reducing wet meadows, willows, and the overall amount of riparian areas.

**Botanical Resources -** Bugleg goldenweed and Marsh's bluegrass, current Region 4 Sensitive species, occur in this management area. Proposed Sensitive species are wedge-leaf saxifrage and Mt. Shasta sedge. No federally listed or proposed plant species are known to occur in the area, but potential habitat exists for Ute ladies'-tresses and slender moonwort. Ute ladies'-tresses, a Threatened species, may have low to moderate potential habitat in riparian/wetland areas from 1,000 to 7,000 feet. Slender moonwort, a Candidate species, may occur in moderate to higher elevation grasslands, meadows, openings in spruce and lodgepole pine, and open rocky outcrops.

**Non-native Plants -** Spotted and diffuse knapweed, yellow and Dalmatian toadflax, and scotch and Canadian thistle occur in the management area, particularly along main road and trail corridors. The main weeds of concern are spotted knapweed and Dalmatian toadflax. Both invasive species are currently found in small, scattered populations. An estimated 11 percent of the management area is highly susceptible to noxious weed invasion and spread.

Subwatersheds in the table below have an inherently high risk of weed establishment and spread from activities identified with a "yes" in the various activity columns. This risk is due to the amount of drainage area that is highly susceptible to noxious weed invasion and the relatively high level of exposure from those identified vectors or carriers of weed seed.

Subwatershed	Road-related Activities	Livestock Use	Timber Harvest	Recreation & Trail Use	ATV Off- Road Use
Wolftone-North Fork Deer	Yes	No	No	No	No
Greenhorn Creek	Yes	No	No	No	No
Adams-Big Wood	Yes	No	No	No	No
Fox-LeRoux	Yes	No	No	Yes	No
Lake Creek	Yes	No	No	No	No
Sun Valley-Trail	Yes	No	No	Yes	No
Elkhorn Creek	Yes	No	No	No	No
Triumph-Milligan	Yes	No	No	No	No
Cove Creek	Yes	No	No	No	No

Wildlife Resources - Sage grouse and Brewer's sparrow can be found in area shrublands. Midelevation Douglas-fir forests provide habitat for a number of Region 4 Sensitive species, including northern goshawk and flammulated owl, and other species of management concern, including pileated woodpecker. High-elevation subalpine forests provide habitat for boreal owl, three-toed woodpecker, mountain goat, wolverine, and lynx, as well as summer range for deer, elk, black bear, and mountain lion. Much of the area provides nesting and foraging habitat for migratory land birds, and general habitat for wide-ranging mammals such as elk, bear, moose, and wolves. This area is within the Central Idaho Gray Wolf Recovery Area. Habitat for yellow-billed cuckoo, a Candidate species, habitat may be present in the lower potions of the Big Wood River.

The Bullwhacker elk feeding station in the Warm Springs Creek drainage keeps elk in this area throughout the winter. Most deer and elk winter range was historically off the Forest; however, more and more of this area is being developed, and now many elk winter on the Forest. Terrestrial habitat is functioning at risk in some areas due to human-caused disturbance, grazing impacts, and fire exclusion. Increasing recreation, particularly during winter, also increases the stress on wildlife populations, causing them to move more when movement is difficult, forage is scarce, and energy reserves are low. Off-Forest development is altering patterns of winter range use. Introduced spotted knapweed is affecting sagebrush communities. Current livestock grazing in some areas is not allowing localized areas of historic grazing impacts to recover.

Recreation Resources - The Sawtooth National Recreation Area is an internationally recognized recreation destination, with heavy recreational use. The portion of this management area within the SNRA has seven developed campgrounds with over 100 units, the Galena cross-country ski lodge, the SNRA Headquarters, picnic areas, a developed hot spring, cross-country ski and snowmobile areas, many trailheads, and scenic and historic overlooks. The Sun Valley Ski Area at Bald Mountain offers lodging and services, alpine skiing, heli-sking, and backcountry ski tours. Other small campgrounds and trailheads are scattered throughout the management area. Dispersed recreation-such as backpacking, horse and llama packing, hunting, fishing, hiking, mountain biking, horseback riding, trail bike riding, cross-country skiing, snowmobiling, and camping--occurs throughout the remainder of Management Area 4. This area is in Idaho Fish and Game Management Units 48 and 49.

Recreational special uses include many outfitter and guide operations, church and organization camps (Central Idaho 4-H Camp, Cathedral Pines, Camp Sawtooth, and Camp Manapu), recreation residence tracts and lots (Spruce Creek, Boulder View, Baker Creek, Easley, Rooks Creek, Warm Springs, Anderson Creek, Newman Creek, North Fork, Logged Canyon, Cathedral Pines, and Dooley Creek), the Sun Valley Ski Area, heli-skiing, the Galena cross-country ski lodge, the Easley Hot Springs Resort, and large group permits.

Dispersed campsites, and user-developed ghost roads providing access to the sites, are negatively affecting the recreation experience. In some areas—such as Prairie Creek, Big Wood River, and the North Fork of the Big Wood River—the camping experience suffers from close proximity of camps, lack of sanitation facilities, and vandalism to trees. Campsites continue to grow in size

and number, along with associated impacts. Motorized access to campsites affects user experience due to increased noise, impacts to vegetation, erosion, flow channeling, and soil compaction, and the overall loss of visual quality.

An extensive system of trails occurs in the area, providing a variety of motorized and non-motorized opportunities. Illegal off-trail use by motorized vehicles in some areas—such as Silver Creek and the Galena Lodge area—has resulted in landscape scarring, impacts on other users, impacts to vegetation, flow channeling, and increased erosion.

Cultural Resources – Cultural themes in this area include prehistoric, mining, settlement, and transportation. Recorded prehistoric sites are few, although the Shoshone Tribe likely used the region as a travel way to the Salmon River area during seasonal migrations. Historic mining activities, which began in 1879, resulted in settlement of the area. The Galena Toll Road connected mining activities of the Big Wood River drainage to the Salmon River and Sawtooth Valley. Early recreational cabins are representative of the regional architectural style. The Russian John Guard Station, an early Forest Service administrative site, is located in the Management Area as well.

**Timberland Resources** - Of the estimated 163,100 tentatively suited acres in this management area, 31,700 acres have been identified as being suited timberlands, or appropriate for timber production. This represents about 22 percent of the Forest's suited timberland acres. The suited timberland acres are found in MPCs 4.2 and 6.1 (see MPC map for this management area). Lands within MPCs 1.2, 3.2, 4.1c, and 4.3 are identified as not suited for timber production. Timber management activities focus primarily on sales of fuelwood and Christmas trees.

**Rangeland Resources** - This area contains part or all of three cattle and fifteen sheep allotments. An estimated 68,100 acres are considered capable for livestock grazing. This represents an estimated 13 percent of the Forest's capable rangeland.

Mineral Resources - Historic mining activities have occurred, particularly in the Boulder Basin, Galena, and Deer Creek areas, and the area just east of Ketchum (Parker Gulch, Keystone Gulch, Independence Gulch, Triumph Gulch, and North Star Gulch). Some activity currently occurs, and the potential for mineral development is considered moderate to high in these areas. Under Public Law 92-400, subject to valid existing rights, all federal lands located in the NRA are withdrawn from all forms of mineral location, entry, and patent.

Fire Management - No large wildfires have occurred in the management area in the last 15 years. However, mixed2 fires are a common component of the fire regimes in this area, particularly following bark beetle outbreaks. Sun Valley, Ketchum, and Elkhorn are National Fire Plan communities, and there are many wildland-urban interface subwatersheds in this area due to the private residential development adjacent to the Forest, including: Owl-Big Wood River, Prairie Creek, Easley-Headquarters, North Fork Big Wood-Murdock, Eagle Creek, Lake Creek, Baker-North Fork Big Wood, Fox-Leroux, Adams-Big Wood, Warfield-West Fork Warm Spring, Greenhorn Creek, Wolftone-North Fork Deer, Upper Warm Springs Creek, Sun Valley-Trail, Elkhorn Creek, Quigley Creek, Cover Creek, Federal Gulch-Paymaster, Hyndman Creek, Triumph-Milligan, Cold Spring-Clear, and Indian Creek. All of the above subwatersheds were

also considered to pose risks to life and property from potential post-fire floods and debris flows, except for Prairie Creek and Owl-Big Wood River. Upper Deer Creek, Antelope-Wilson, Upper Trail Creek, Corral Creek, Barr Gulch-Rooks, Castle Creek, and Thompson Creek were also considered to pose risks. Historical fire regimes for the area are estimated to be: 2 percent lethal and 97 percent mixed1 or 2, and 2 percent non-lethal. Only 3 percent of the area regimes have vegetation conditions that are highly departed from their historical range. However, 52 percent of the area regimes have vegetation conditions that are moderately departed from their historical range. Wildfire in these areas may result in larger patch sizes of high intensity or severity.

**Lands and Special Uses** – Non-recreational special use authorizations include utility and access permits, and miscellaneous uses. The Bald Mountain (North), Bald Mountain (South), and Seattle Ridge designated communications sites are all located within the management area. Another undesignated communications site is located on Galena Summit.

#### MANAGEMENT DIRECTION

In addition to Forest-wide Goals, Objectives, Standards, and Guidelines that provide direction for all management areas, the following direction has been developed specifically for this area.

MPC/Resource Area	Direction	Number	Management Direction Description
	Standard	0401	Within the SNRA, manage both federal and private lands to ensure the preservation and protection of the natural, scenic, historic, pastoral, and fish and wildlife values and to provide for the enhancement of the associated recreational values in accordance with Public Law 92-400.
Sawtooth NRA General Management	Standard	0402	Within the SNRA, management, utilization, and disposal of natural resources on federally owned lands (such as timber, grazing, and mineral resources) shall be allowed only insofar as their utilization does not substantially impair achievement of the purposes for which the recreation area was established. "Substantial Impairment" is defined as that level of disturbance of the values of the SNRA that is incompatible with the standards and guidelines of the Forest Plan (contained in this document). The proposed activities shall be evaluated as to: 1) the period of impact; 2) the area affected; and 3) the importance of the impact on the SNRA values. Use process guidance in Appendix I to assist in determining compliance with this standard.
MPC 1.2	General Objective	0403	Develop a management plan for the Boulder/White Cloud recommended wilderness.
Recommended Wilderness	General Standard	0404	Management actions, including wildland fire use and prescribed fire, must be designed and implemented in a manner that maintains wilderness values, as defined in the Wilderness Act.

MPC/Resource Area	Direction	Number	Management Direction Description
	General Standard	0405	<ul> <li>Within the Boulder-White Cloud recommended wilderness area, the following are prohibited:</li> <li>a) Having greater than 20 persons in a group.</li> <li>b) Being in the area with a combined number of pack and saddle stock in excess of 25 animals.</li> <li>c) Shortcutting trail switchbacks on foot or with pack and saddle stock.</li> <li>d) Tethering pack and saddle stock within 100 feet of springs, lakes, or streams.</li> <li>e) Tying pack and saddle stock to live trees for periods longer than one hour.</li> </ul>
	Recreation Standard	0406	Trail-less areas within the Boulder/White Cloud recommended wilderness area will remain trail-less, unless trails are determined to be necessary to prevent resource damage.
MPC 1.2 Recommended	Vegetation Standard	0407	Mechanical vegetation treatments, including salvage harvest, are prohibited.
Wilderness	Recreation Standard	0408	No new motorized or mechanical uses will be allowed, except where these uses must be allowed in response to reserved or outstanding rights, statute or treaty.
	Recreation Standard	0409	Existing motorized or mechanical uses are allowed only if they do not lead to long-term adverse changes in wilderness values.
	Fire Standard	0410	Wildland fire use and prescribed fire must be designed and implemented in a manner that maintains wilderness values, as defined in the Wilderness Act.
	Road Standard	0411	<ul><li>Road construction or reconstruction may only occur where needed:</li><li>a) To provide access related to reserved or outstanding rights, or</li><li>b) To respond to statute or treaty.</li></ul>
	Fire Guideline	0412	The full range of fire suppression strategies may be used to suppress wildfires. Fire suppression tactics should minimize impacts to wilderness values.
	General Standard	0413	Manage the eligible Wild and Scenic River corridors to their assigned classification standards, and preserve their outstandingly remarkable values and free-flowing status until the rivers undergo a suitability study and the study finds them suitable for designation by Congress or releases them from further consideration as Wild and Scenic Rivers.
MPC 2.1 Wild and Scenic Rivers	Vegetation Guideline	0414	In Recreational corridors, mechanical vegetation treatments, including salvage harvest, may be used as long as the ORVs are maintained within the river corridor.
	Fire Guideline	0415	Prescribed fire and wildland fire use may be used in any river corridor as long as the ORVs are maintained within the corridor.
	Fire Guideline	0416	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize the impacts of suppression activities on the river classifications and ORVs.
MPC 3.2	General Standard	0417	Management actions, including salvage harvest, may only degrade aquatic, terrestrial, and watershed resource conditions in the temporary (up to 3 years) or short-term (3-15 years) time periods, and must be designed to avoid degradation of existing conditions in the long-term (greater than 15 years).

MPC/Resource Area	Direction	Number	Management Direction Description
MPC 3.2 Active Restoration and Maintenance of Aquatic, Terrestrial, and Hydrologic Resources	Vegetation Standard	0418	Vegetative restoration or maintenance treatments—including wildland fire use, mechanical, and prescribed fire—may only occur where they:  a) Maintain or restore water quality needed to fully support beneficial uses and habitat for native and desired non-native fish species; or  b) Maintain or restore habitat for native and desired non-native wildlife and plant species; or reduce risk of impacts from wildland fire to human life, structures, and investments.
	Road Standard	0419	<ul> <li>Road construction or reconstruction may only occur where needed:</li> <li>a) To provide access related to reserved or outstanding rights, or</li> <li>b) To respond to statute or treaty, or</li> <li>c) To support aquatic, terrestrial, and watershed restoration activities, or</li> <li>d) To address immediate response situations where, if the action is not taken, unacceptable impacts to hydrologic, aquatic, riparian or terrestrial resources, or health and safety, would result.</li> <li>The full range of fire suppression strategies may be used to suppress</li> </ul>
	Fire Guideline	0420	wildfires. Emphasize suppression strategies and tactics that minimize impacts on aquatic, terrestrial, or watershed resources.
	General Standard	0421	Management actions—including mechanical vegetation treatments, salvage harvest, wildland fire use, prescribed fire, special use authorizations, and road maintenance—must be designed and implemented in a manner that would be consistent with the unroaded landscape in the temporary, short term, and long term. Exceptions to this standard are actions in the 4.1c roads standards, below.
MPC 4.1c Undeveloped Recreation: Maintain Unroaded	Road Standard	0422	Within IRAs, road construction or reconstruction may only occur where needed:  a) To provide access related to reserved or outstanding rights, or  b) To respond to statute or treaty.
Character with Allowance for Restoration Activities	Road Standard	0423	Outside IRAs, road construction or reconstruction may only occur where needed:  a) To provide access related to reserved or outstanding rights, or  b) To respond to statute or treaty, or  c) To provide transportation systems that support accomplishment of Management Area Recreation Resource Opportunity Spectrum objectives.
	Fire Guideline	0424	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize impacts of suppression activities on the unroaded landscape in the area.
	Timberland Standard	0425	Timber harvest shall not be scheduled on suited land with a 4.2 MPC during the planning period. Although harvest may occur if needed, the primary emphasis on these lands is recreation.
MPC 4.2 Roaded Recreation Emphasis	Vegetation Guideline	0426	Vegetation management actions—including wildland fire use, prescribed fire, and mechanical treatments—may be used to maintain or restore desired vegetation and fuel conditions provided they do not prevent achievement of recreation resource objectives.
	Fire Guideline	0427	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize impacts to recreation developments and investments.
MPC 4.3	Fire Standard	0428	Wildland fire use is prohibited.

MPC/Resource Area	Direction	Number	Management Direction Description
MPC 4.3 Concentrated	Vegetation Guideline	0429	Vegetation management actions, including prescribed fire and mechanical treatments, may be used to manage fuel conditions and support recreation resource objectives.
Recreation	Fire Guideline	0430	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize impacts to recreation developments and investments.
	Vegetation Guideline	0431	The full range of vegetation treatment activities may be used to restore or maintain desired vegetation and fuel conditions. The available vegetation treatment activities include wildland fire use. Salvage harvest may also occur.
MPC 6.1 Restoration and Maintenance	Fire Guideline	0432	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize impacts to habitats, developments, and investments.
Emphasis within Shrubland and Grassland Landscapes	Road Guideline	0433	<ul> <li>Road construction or reconstruction may occur where needed:</li> <li>a) To provide access related to reserved or outstanding rights, or</li> <li>b) To respond to statute or treaty, or</li> <li>c) To achieve restoration and maintenance objectives for vegetation, water quality, aquatic habitat, or terrestrial habitat; or</li> <li>d) To support management actions taken to reduce wildfire risks in wildland-urban interface areas; or</li> <li>e) To meet access and travel management objectives.</li> </ul>
	Objective	0434	The Warfield-West Fork Warm Springs subwatershed is a priority for restoration of road-related impacts to restore water quality and fish habitat for native species.
	Objective	0435	Maintain the good fish habitat and upland conditions within the North Fork Big Wood-Murdock and Upper North Fork Big Wood River subwatersheds to continue their improving trends for these resources.
	Objective	0436	Restore water quality and channel stability by resolving or reducing instream flow conflicts in Warm Springs Creek, Eagle Creek, Lake Creek, and Oregon Gulch related to subdivision irrigation and changes in points of diversion.
Soil, Water, Riparian, and Aquatic Resources	Objective	0437	Minimize further surface soil loss due to late season livestock grazing impacts on upland vegetation in the Cove Creek, Hyndman Creek, Trail Creek, Corral Creek, Baker Creek, South Fork Warm Springs, and Lake Creek drainages.
	Objective	0438	Restore watershed and floodplain function and reduce accelerated sediment by modifying roads, trails, and developed or dispersed recreation sites in the Big Wood River headwaters above Owl Creek, and in the Silver Creek, Baker Creek, Warm Springs Creek, Prairie Creek, Boulder Creek, North Fork Big Wood River, Deer Creek, Big Wood River, East Fork Big Wood River, and Trail Creek drainages.
	Objective	0439	Maintain or restore dead and down wood components of riparian areas in Warm Springs Creek, Cove Creek, Lake Creek, Deer Creek and Baker Creek drainages through management of dispersed camping, firewood gathering, off-site recruitment of woody debris, and beaver re-introduction.

MPC/Resource Area	Direction	Number	Management Direction Description
	Objective	0440	Restore stream and streamside conditions and reduce soil compaction and vegetation trampling by effectively managing dispersed recreation use within riparian areas in the Big Wood River headwaters above Owl Creek, Silver Creek, Baker Creek, Warm Springs Creek, Prairie Creek, Boulder Creek, North Fork Big Wood River, Deer Creek, Big Wood River, East Fork Big Wood River, and Trail Creek drainages.
	Objective	0441	Maintain or restore Wood River sculpin habitat where main stem streams have been altered by development or other activities.
Soil, Water, Riparian, and	Objective	0442	Complete and implement the Wood River Sculpin Conservation Assessment Agreement.
Aquatic Resources	Objective	0443	Coordinate with Idaho Department of Fish and Game to maintain the Big Wood River trophy fisheries, and to develop a management plan for Warm Springs Creek to ensure consistency with native fish goals and objectives.
	Objective	0444	Coordinate with DEQ and EPA to validate the authenticity and cause(s) for listing of East Fork Wood River, Owl Creek, Eagle Creek, Baker Creek, Placer Creek, Greenhom Gulch, Cove Creek, Lake Creek, and Horse Creek 303(d) as impaired water bodies, and to determine which Forest Service management activities may be contributing to the listing.
Vegetation	Objective	0445	Maintain or restore whitebark pine in the High Elevation Subalpine Fir vegetation group to desired conditions described in Appendix A.
	Objective	0446	Restore the early seral aspen component in the Warm Dry Subalpine Fir and Cool Dry Douglas-Fir vegetation groups to desired conditions, as described in Appendix A, to improve visual quality and wildlife habitat.
	Objective	0447	Restore dry meadows by improving species composition, reducing compaction, and increasing plant vigor in the Cove Creek and Warm Springs Creek drainages, and from Baker Creek north, due to the effects of livestock grazing, dispersed recreation, and road alteration on natural drainage patterns.
	Objective	0448	Restore structure and native species composition, as described in Appendix A, in the Alpine Meadows, Dry Meadows, and Mountain Big Sagebrush vegetation groups in the Deer Creek, Warm Springs Creek, Trail Creek, Greenhorn Gulch, and East Fork Big Wood River drainages where these groups have been altered.
	Objective	0449	Maintain and restore populations and occupied habitats of TEPCS species, including bugleg goldenweed, Marsh's bluegrass, wedge-leaf saxifrage, and Mt. Shasta sedge, to contribute to their long-term viability of these species.
Botanical Resources	Objective	0450	Emphasize reducing diffuse and spotted knapweed, toadflax, and other non-native species within TEPCS occupied and potential habitat.
	Guideline	0451	Coordinate aquatic, terrestrial, watershed, and forested restoration, riparian management, prescribed fire, and non-native plant eradication with a Forest botanist to minimize impacts to TEPCS plant species, occupied or potential habitat, and pollinators.
Non-native Plants	Objective	0452	Confine, contain, or reduce the density of noxious weed infestations, particularly spotted knapweed, diffuse knapweed, and Dalmatian toadflax, within the Big Wood River drainage.

MPC/Resource Area	Direction	Number	Management Direction Description
Non-native Plants	Objective	0453	Continue weed management coordination efforts with local land management agencies and private individuals.
	Objective	0454	Provide high-quality mountain goat forage by minimizing or reducing summer and fall forage competition between domestic sheep in the tributaries to the North Fork Big Wood River, Baker Creek, Prairie Creek, Trail Creek, and Owl Creek.
Wildlife Resources	Objective	0455	Reduce human-caused disturbance to wintering wildlife by managing access in wildlife winter ranges in the Lake Creek, Deer Creek, Warm Springs Creek, and any other applicable drainages.
	Objective	0456	Maintain and restore habitat for deer, elk, migratory land birds, and sage grouse in lower elevation sagebrush communities.
	Objective	0457	Coordinate seasonal road closures with Idaho Department of Fish and Game to reduce elk mortality and disturbance in the Cove Creek, Warm Springs, East Fork Baker Creek, and Deer Creek areas.
	Recreation	Uses and	Facilities
	Objective	0458	Provide winter habitat security for mountain goats and reproductive denning habitat security for wolverine in the Smoky, Pioneer, Boulder and White Cloud Mountains by reducing disturbance from winter recreation activities.
	Objective	0459	Complete a recreation complex plan for the high use area along the Big Wood River.
	Objective	0460	Emphasize recreation site rehabilitation and repair of existing facilities before new construction.
	Objective	0461	Physically close or barrier roads or routes that are closed to vehicle or ORV use. Barriers are to be rustic in design and appearance.
	Objective	0462	Expand the Visitor Information Services (VIS) program and facilities to better meet user needs and desires.
	Objective	0463	Install sanitation facilities at highly used winter recreation sites. Facilities may be portable.
Recreation Resources	Objective	0464	Reduce soil erosion and sedimentation associated with off-road vehicles in the Warms Springs, Deer Creek, and Cove Creek drainages.
	Objective	0465	Develop dispersed site recreation and trail plans to address soil compaction and vegetation restoration needs in all major roaded drainages within the management area.
	Objective	0466	Construct a bridge at Warm Springs Creek on the Red Warrior trail to improve user safety and water quality in Warm Springs Creek.
	Objective	0467	Develop a management plan in cooperation with local jurisdictions and the Idaho Transportation Department to ensure public access to federal lands and to reduce parking impacts on residential neighborhoods. Emphasize areas such as Chocolate Gulch, Sun Valley Company, Hulen Meadows, Adams Gulch, and Greenhorn Gulch as well as trail access along Highway 75 in the winter.
	Objective	0468	Continue to support travel agreements drafted between ski and snowmobile user groups to address user conflicts. Continue to work towards future agreements of this kind.

MPC/Resource Area	Direction	Number	Management Direction Description						
			Evaluate and incorporate methods to						
			and spread from recreation and trail use in the Fox-Leroux and Sun						
			Valley-Trail subwatersheds. Method						
	Objective	0469	weed inspection and treatment of tra	ilheads and othe	er high-use areas;				
			and posting educational notices in th						
			areas that are susceptible to weed inv		ures they can take				
			to help prevent weed establishment a						
			Achieve or maintain the following ROS strategy:						
			ROS Class	Percent of	Mgt. Area				
			ROS Class	Summer	Winter				
			Primitive	0%	0%				
			Semi-Primitive Non-Motorized	6%	4%				
	Objective	0470	Semi-Primitive Motorized	59%	90%				
			Roaded Natural	17%	5%				
			Roaded Modified	17%	0%				
			Rural	1%	1%				
					-7,0				
			The above numbers reflect current tr						
			may change as a result of future travel regulation planning						
	Standard	0471	Restrict or modify winter recreation activities where conflicts exist with mountain goats and/or wolverine.						
			Restrict motorized use to designated	roads and trails	as per Forest				
Recreation Resources	Standard	0472							
			basis.						
			Competitive events will be limited to						
	Standard	0473	management objectives of the area, and are in the public interest.						
			Competitive events his torically permitted will be allowed so long as they do not interfere with the management objectives of the area.						
			Within the SNPA recreation use will not be allowed to significant						
	Standard	0474	Within the SNRA, recreation use will not be allowed to significantly impact other SNRA values.						
			will follow the						
	Standard	0475	SNRA Design Theme or direction gi	ven in the SNR	A Private Land				
			Regulations.						
			Management activities on National F						
			desired recreation settings. Impairme						
			occur when an action creates a change in the desired recreation setting						
			by one ROS class of any area on the SNRA and occurs over a time						
			period of greater than six months cumulatively. Substantial						
	Standard	0476	impairment of the recreation values may occur when an action creates a long term or permanent change in the desired recreation setting by						
			one or more ROS class and that effects 2 percent or more of the						
			acreage in that individual ROS zone. Substantial impairment may						
			also occur when cumulatively an ROS classification across the entire						
			SNRA is altered by more than 1 percent as a result of smaller changes						
			within individual ROS zone designa		11 d B				
			Allow snowmobile use on routes or a						
	Guideline	0477	Travel Plan. Encourage users to comply with Winter Recreation Use Plans developed by the Winter Recreation Coalition Groups in the						
			Wood River and Sawtooth Valleys.	anon Coannon	Groups in the				
			553 Idi of and Sun tooth valleys.						

MPC/Resource Area	Direction	Number	Management Direction Description				
	Guideline	0478	Consider potential effects to ski area expansion opportunities when evaluating proposed projects that are contiguous to the current permit boundary and within two miles of the Bald Mountain Ski Area.				
	Recreation Residences						
	Objective	0479	The development, improvement, and use of recreation residences, resorts or other private developments within the SNRA should not detract from the values for which the SNRA was established.				
	Objective	0480	Use the SNRA Private Land Regulations, 36 CFR 292, as a guide to help define permitted development on recreation residences and resorts within the SNRA, and to ensure that permittee actions meet the intent of Public Law 92-400.				
	Objective	0481	Re-survey recreation residence tracts to eliminate undeveloped lots.				
Recreation	Standard	0482	Reconstruction of recreation residences on termination notice that are 50% or more destroyed by fire or other causes will not be allowed.				
Resources	Standard	0483	Recreation residence living space will be confined to existing foundations. The only exceptions are bathrooms, which will be evaluated on a case-by-case basis.				
	Standard	0484	Recreation residences that are constructed or reconstructed will not exceed 1,200 square feet of living area.				
	Standard	0485	Trees and shrubs used for landscaping of recreation residences or resorts will be native or naturalized species. The specifications in the Private Land Regulations will be used as a guide for approving signs. Illuminated signs will use downcast and shielded lighting. No neon or flashing signs will be permitted. No signs advertising specific products will be permitted on the exterior of buildings.				
	Guideline	0486	Upgrading, reconstruction, substantial repair or modification of any recreation residence on termination notice should not be approved.				
	Guideline	0487	When re-surveying recreation residence tracts, one or two undeveloped lots may be left as "in lieu" lots.				
	Objective	0488	Within the SNRA, manage federal and private lands to retain a pastoral or natural-appearing landscape consistent with the scenic values for which the SNRA was established.				
	Objective	0489	Within the SNRA, cooperate with the Salmon River Electric Co-op and Idaho Power Company in relocating those sections of power lines that impair scenic values.				
Scenic Environment	Objective	0490	Coordinate with the Idaho Transportation Department to implement Scenic Byway Corridor Management Plans.				
Environment	Standard	0491	Within the SNRA, all new utilities will be placed underground if technically feasible.				
	Standard	0492	Within the SNRA, existing overhead power lines will use non-specular hardware and conductors.				
	Guideline	0493	Use the SNRA Private Land Regulations (36 CFR 292.14-16) in conjunction with current visual management direction to provide the basis for visual management on private lands within the SNRA.				

MPC/Resource Area	Direction	Number	Management Direction Description
Scenic Environment	Guideline	0494	Development or uses on private lands should meet inventoried VQOs wherever feasible. Where the inventoried VQO of retention or partial retention cannot be met, a reduction of one VQO constitutes impairment. Any activity that produces discordant elements in excess of the next lower VQO may constitute substantial impairment. This will be determined through a comparative evaluation of the dominant elements of form, line, texture, color and variable factors, such as distance and scale of the activity on the landscape. A reduction of two VQOs constitutes substantial impairment, and the proposal would not be in conformance with the Private Land Regulations. Specific uses or developments may deviate from objectives if no other alternative to the proposal exists, including but not limited to relocating the building site, revising architectural elements, or providing visual screening.
	Guideline	0495	On National Forest System lands, development or uses should meet inventoried VQOs wherever feasible. Where the inventoried VQO of Preservation, Retention, or Partial Retention cannot be met, a reduction on one VQO constitutes "impairment". Any activity that produces discordant elements in excess of the next lower VQO may constitute substantial impairment. This will be determined through a comparative evaluation of the dominant elements of form, line, texture, color and variable factors, such as distance and scale of the activity on the landscape. A reduction of two VQOs constitutes "substantial impairment". Specific projects or uses may deviate from the objectives if recreation or other SNRA values are enhanced. Mining operations may deviate if mineral objectives cannot otherwise be met. Use landscape architect guidance for all projects where deviation might occur.
Cultural Resources	Objective	0496	Complete an inventory of historic mining activities in the Boulder Basin and Galena areas to locate and identify important historic properties.
	Objective	0497	Update the existing inventory of historic roads and mining sites and interpret the sites for public enjoyment and education.
	Objective	0498	Provide for commercial harvest opportunities associated with restoration activities to reduce fire hazard in Baker Creek, Warm Springs drainage, Trail Creek, Spruce Creek Summer Home area, Galena Lodge area, and Deer Creek drainage.
Timberland Resources	Objective	0499	Provide designated firewood-gathering areas in order to maintain snag and large woody debris components of forested vegetation for wildlife and aquatic habitat, and soil stability and productivity. Close all other areas to firewood gathering.
	Objective	04100	Within the SNRA, use tree removal to maintain vegetative and ecosystem diversity, maintain or enhance SNRA values, maintain healthy forest stands, and provide forest products for personal and commercial uses.
	Objective	04101	Within the SNRA, use release, weeding, and precommercial thinning to maintain healthy stands and enhance SNRA values.
	Objective	04102	Within the SNRA, favor the use of natural regeneration in harvest units over tree planting, except where species diversity can be improved by planting.

MPC/Resource Area	Direction	Number	Management Direction Description
Timberland Resources	Objective	04103	Within the SNRA, encourage the public to collect logging and fuelwood slash, but treat remaining slash in view of main roads to be unnoticeable.
	Objective	04104	Within the SNRA, provide post and pole material for personal use and scenic easement fencing projects that would further the goals of the SNRA and Public Law 92-400.
	Standard	04105	Within the SNRA, silvicultural needs will not override visual, recreational, or fish and wildlife resource needs.
	Standard	04106	Within the SNRA, landscape architect review is required on all sawlog sales, clearcut areas exceeding 3 acres, and harvest units in foreground view areas.
	Standard	04107	Within the SNRA, long-term and large timber sales shall only be permitted if the overall objective is to restore ecosystem diversity and SNRA values.
	Standard	04108	Within the SNRA, timber stands adjacent to existing clearcuts will not be harvested until the existing clearcut is regenerated and of a size to provide adequate wildlife hiding cover and visual screening.
Rangeland Resources	Objective	04109	Adjust management practices to minimize livestock/recreation conflicts within high-density recreation areas from Fox Gulch to Galena Lodge, including North Fork Big Wood River, Prairie Creek, and Baker Creek drainages.
	Objective	04110	Discontinue sheep grazing in the Adams Gulch drainage to eliminate conflicts between grazing and concentrated recreation use.
	Objective	04111	Prevent the spread of noxious weed seeds due to domestic sheep by adjusting or changing management practices, such as trailing route locations and driveway/grazing area seasons of use.
	Standard	04112	Do not bed sheep within designated campgrounds or summer home tracts, or on trails, trailheads, or maintained roads.
	Objective	04113	Manage mineral resources in a manner that does not detract from the values for which the SNRA was established.
Mineral Resources	Objective	04114	<ul> <li>Make available borrow sources for gravel, rock, and decomposed granite to the Idaho Transportation Department and local communities, including individuals and governmental agencies, for uses on the SNRA under the following conditions:</li> <li>a) Removal is not detrimental to the values for which the SNRA was established.</li> <li>b) The material is surplus to Forest Service internal needs, and</li> <li>c) Use complies with the management plan for mineral material use at the specific site.</li> </ul>
	Objective	04115	Reclaim mineral operations and borrow sources so that the affected landscape will meet visual management objectives and other resource objectives identified in the required project reclamation plan.
	Standard	04116	Within the SNRA, valid mining operations and construction of related access and transportation facilities will be allowed only when such operations can be accomplished in harmony with the SNRA natural, scenic, historic, watershed, fish, and wildlife values.
	Standard	04117	Limit availability of common variety material to personal, non- commercial uses, and existing commercial permits when such uses can be done in an environmentally acceptable manner.

MPC/Resource Area	Direction	Number	Management Direction Description
Fire Management	Objective	04118	Use prescribed fire and mechanical treatments within and adjacent to wildland/urban interface areas to manage fuel loadings and reduce wildfire hazards. Develop and prioritize vegetation treatment plans for wildland-urban interface in coordination with local and tribal governments, agencies, and landowners.
	Objective	04119	Identify areas appropriate for Wildland Fire Use. Use wildland fire to restore or maintain desired vegetative conditions and to reduce fuel loadings except in Sun Valley-Trail, Elkhorn Creek, Lake Creek, Eagle Creek, Fox-Leroux, Adams-Big Wood, Triumph-Milligan, Easley-Headquarters outside SNRA boundary, east portion Barr Gulch-Rooks, Warfield-West Fork Warm Springs, Greenhorn Creek, Deer-Quigley, Wolftone-North Fork Deer Subwatersheds.
	Objective	04120	Coordinate and emphasize fire education and prevention programs with private landowners to help reduce wildfire hazards and risks.  Work with landowners to increase defensible space around structures.
	Guideline	04121	Coordinate with adjacent land managers to develop compatible wildland fire suppression strategies and coordinated plans for wildland fire use.
	Lands		
Lands and Special Uses	Goal	04122	Within the SNRA, control the use, subdivision, and development of private lands to ensure the preservation and protection of SNRA values.
	Objective	04123	Preserve and protect the natural, scenic, historic, pastoral, and fish and wildlife values, and provide for the enhancement of recreational values within the SNRA through acquisition of conservation easements.
	Objective	04124	Within the SNRA, selectively acquire conservation easements or rights of way, as needed, within this area to provide public access to streams, rivers, and lakes. As stipulated in Public Law 92-400, the overall amount of easements or acquisitions will not exceed 5 percent of the total private property acreage within the NRA when the law was enacted.
	Objective	04125	Within the SNRA, acquire fee simple title, where necessary, to private lands that are being used or are in non-conformance with the Private Land Regulations. Priority areas in this management area are ownerships and private lands in the Boulder Mountains.
	Objective	04126	Acquire additional public and administrative access where private lands could potentially prohibit future access to public lands.
	Standard	04127	Lands identified for disposal within SNRA boundaries will be used only to acquire real property interest in the SNRA.
	Guideline	04128	Within the SNRA, use landowner cooperation, easements, withdrawals, rights of way, purchases, or administrative action to maintain or restore aquatic habitat conditions on all fishing streams.
	Guideline	04129	Within the SNRA, use the land exchange process where practical to acquire needed interest (conservation easement and fee title) in private property to protect SNRA values and resolve conflicting land uses.
	Guideline	04130	Lands identified for disposal within SNRA boundaries should be deeded with the necessary restrictions to protect SNRA values.
	Guideline	04131	Work with other Forests and agencies to determine what other lands within the State of Idaho may be available for exchange.

MPC/Resource Area	Direction	Number	Management Direction Description
Lands and Special Uses	Guideline	04132	Use non-profit organizations to facilitate purchase and exchange packages that are advantageous to the SNRA.
	Guideline	04133	Within the SNRA, actively participate with fee title owners of easement-encumbered properties to ensure that the management, use, and development of those properties conform with the terms of the easement deed and with SNRA objectives, including the following:  a) Physically inspect each easement area as needed to determine conformance with easement terms.  b) Encourage landowners to maintain and perpetuate a late 19 <sup>th</sup> or early 20 <sup>th</sup> century character of their ranches or homesteads.  c) Encourage preservation of historically significant structures on private land. The Forest Cultural Resources Specialist can provide guidance on a case-by-case basis.
	Guideline	04134	The SNRA Certification Committee will review all proposals by private landowners of easement-encumbered property within the SNRA that could affect the use and scenic character of the property. The committee will recommend approval or disapproval of proposal to the Area Ranger, 36 CFR 292.15(d).
	Guideline	04135	Within the SNRA, encourage use of the certification process by private landowners of non-easement-encumbered properties to ensure that use, subdivision, and development plans conform to applicable standards of the Private Land Regulations.
	Guideline	04136	Land conveyance opportunities in this management area are limited and generally should occur only to resolve identified resource issues.
	Special Use	S	
	Objective	04137	Provide for continued use of existing special use authorizations as long as such uses are in the public interest within the management area. Process new special use requests within the boundaries of the SNRA in accordance with the SNRA policy.
	Standard	04138	Authorization for use of closed roads or ORV travel in restricted areas by miners and permittees must be included in their operation plan or special use report.
	Objective	04139	Within the SNRA, designate disposal sites for highway slough material.
Facilities and Roads	Objective	04140	Within the SNRA, construct all new facilities to comply with the SNRA Design Theme.
	Objective	04141	Evaluate and incorporate methods to help prevent weed establishment and spread from road management activities in the Wolftone-North Fork Deer, Greenhorn Creek, Adams -Big Wood, Fox-LeRoux, Lake Creek, Sun Valley-Trail, Elkhorn Creek, and Triumph-Milligan subwatersheds. Methods to consider include:  When decommissioning, treat weeds before roads are impassable.  Schedule road maintenance activities when weeds are least likely to be viable or spread. Blade from least to most infested sites.  Consult or coordinate with the district noxious weed coordinator when scheduling road maintenance activities.  Periodically inspect road systems and rights of way.  Avoid accessing water for dust abatement through weed-infested sites, or utilize mitigation to minimize weed seed transport.

MPC/Resource Area	Direction	Number	Management Direction Description
Facilities and Roads	Objective	04142	Within the SNRA, cooperate with the Idaho Transportation Department to develop and maintain signing along State Highway 75 that is compatible with SNRA values and the SNRA Design Theme.
	Guideline	04143	Within the SNRA, work with highway departments to ensure that roads are compatible with the rustic character of the area.
Special Features	Guideline	04144	Activities and developments adjacent to the Sawtooth National Recreation Area that would compromise its scenic and recreational values should be avoided.

## **Above Miner Lake**

